ATION DISCLOSURE STATEMENT

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

(Use several sheets if necessary)

ATTY. DOCKET NO. APPLICATION NO. 10/749,117 110129.434

APPLICANTS

David M. Gravett et al.

FILING DATE

GROUP ART UNIT

December 30, 2003

1618

U.S. PATENT DOCUMENTS

*EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MM	АА	3619371	11/09/71	Crook et al.	435	179	
1	АВ	3742955	07/03/73	Battista et al.	606	214	
	AC	3788948	01/29/74	Kegadal et al.	435	180	
	AD	3810473	05/14/74	Cruz, Jr et al.	606	213	
	AE	3876501	04/08/75	Hanushewsky	435	178	
	AF	3949073	04/06/76	Daniels et al.	514	2	
	AG	3960830	06/01/76	Bayer et al.	530	334	4=-
	АН	4002531	01/11/77	Royer	435	188	
	Al	4055635	10/25/77	Green et al.	424	400	

FOREIGN PATENT DOCUMENTS

<u> </u>			DOCUMENT NUMBER	DATE	COUNTRY	TRANS	LATION
			DOCOMENT NOMBER	DAIL	COUNT	YES	NO
	-	AJ	EP 0 650 512 B1	10/24/01	EPO		
		AK	WO 90/05755	05/31/90	WIPO		
П		AL	WO 92/06678	04/30/92	WIPO		
П		АМ	WO 94/01483	01/20/94	WIPO		
П		AN	WO 96/29370	09/26/96	WIPO		
П		AO	WO 98/12243	03/26/98	WIPO		

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	А	\P	Abuchowski, A. et al., "Alteration of Immunological Properties of Bovine Serum Albumin by Covalent Attachment of Polyethylene Glycol," <i>The Journal of Biological Chemistry</i> 252(11): 3578-3581, June 10, 1977.
1	A	ıQ	Abuchowski, A. et al., "Cancer therapy with chemically modified enzymes. I. Antitumor properties of polyethylene glycol-asparaginase conjugates," <i>Cancer Biochem. Biophys.</i> 7(2): 175-186, 1984.

Abuchowski, A. et al., "Effect of Covalent Attachment of Polyethylene Glycol on Immunogenicity and Circulating Life of Bovine Liver Catalase," The Journal of Biological

Chemistry 252(11): 3582-3586, June 1977.

EXAMINER

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

		U.S. DEPARTMENT OF			ATTY. DOCKET NO. APPLICATION NO.						
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QM_{\perp}	ВА	4088538	05/09/78	Schneider	•	435		94			
1	ВВ	4101380	07/18/78	Rubinstei	n et al.	435		181			
	вс	4164559	08/14/79	Miyata et	al.	424		428			
	BD	4179337	12/18/79	Davis et a	Davis et al.			181			
	BE	4192021	03/11/80	Deibig et	al.	623		23.61]	
	BF	4238480	12/09/80	Sawyer		514		21			
	BG	4261973	04/14/81	Lee et al.		424		78.3			
	вн	4279812	07/21/81	Cioca		530		356			
	ВІ	4301144	11/17/81	Iwashita e	et al.	514		6			
	BJ	4314380	02/09/82	Miyata		623		23.61			
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	вк	WO 00/09087	02/24/00	WIPO							
	BL	WO 00/33764	06/15/00	WIPO							
	ВМ	WO 00/62827	10/26/00	WIPO							
	BN	WO 01/60335	08/23/0	WIPO							
	во	WO 04/044223	05/27/04	WIPO							
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		Anderson, G	.W. et al "]	The Use of	Esters of N-Hydroxysu	ccinir	nide	in Peptide	Synth	esis,"	
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					dure for the Synthesis of				rotein		
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	Lactoferrin, and α ₂ -Macroglobulin," Analytical Biochemistry 131(1): 25-33, May 1983.										
V	BR	Bendich, A.	et al., "Immi	inological	effects of native and po	lyeth	ylene	glycol-mo	odified		
$\bigcap M$	DK			_	enes and Escherichia c	oli in	norm	al and tun	nour-be	earing	
EVANDE	. D	mice, Ciin.	exp. Immun	<i>UI. 48</i> (1): 2	73-278, April 1982.						
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CC 4404970 09/20/83 Sawyer 424 400	7	,	СВ	43	57274	11/02	2/82	Werner		530		353			
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	DC	4515637	05/07/85	Cioca		424	94.63		
	DD	4544516	10/01/85	Hughes et	t al.	264	108		
	DE	4553974	11/19/85	Dewanjee	:	8	94.11		
	DF	4557764	12/10/85	Chu, II		106	160.1		
	DG	4563350	01/07/86	Nathan et	al.	424	549		
	DH	4563351	01/07/86	Caslavsky	y et al.	424	606		
	Di	4563490	01/07/86	Stol et al.		524	24		
	נם	4578067	03/25/86	Cruz, Jr		602	50		
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()/1	EA	4600533	07/1	15/86	Chu		530	356		
	ЕВ	4642117	02/	10/87	Nguyen	·	623	23.72		
	EC	4655980	04/0	07/87	Chu		264	102		
	ED	4670417	06/0	02/87	Iwasaki et	al.	514	6	<u> </u>	
	EÉ	4678468	07/0	07/87	Hiroyoshi		623	1.49		
	EF	4687820	08/1	18/87	Hou et al.		525	54.1	ļ	
	EG	4689399		530	356	:				
	ЕН	4703108	10/2	27/87	Silver et a	l.	530	356		
	El	4704131	11/0	03/87	Noishiki e	t al.	600	36	ļ	·
	EJ	4725671	02/1	16/88	Chu et al.		530	356	<u> </u>	
4	EK	4732863	03/2	22/88	Tomasi		424	1.53		
<u> </u>	EL	4737544	04/1	12/88	McCain et	al.	424	443	<u> </u>	
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		Gynecology -	<i>4</i> : 39	0-399, 1	992.				·	
	ЕО	Inada, Y. et a	al., "F	Ester syı	nthesis cata	lyzed by polyethylene	glyco	l-modified lipa	se in	
	LO	benzene," Bi	ochei	mical ai	nd Biophysi	ical Research Commun	o . iicatio	ons 122(2): 84:	5-850, J	uly
		31, 1984.			, ,			• •	•	
			et al	"Chem	ical modifi	cation of recombinant	interl	eukin 2 by poly	vethyle:	
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\	glycol increases its potency in the murine Meth A sarcoma model," <i>Proc. Natl. Acad. Sci.</i> USA 84: 1487-1491, March 1987.									
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91	FA	4745180	0:	5/17/88	Moreland	et al.	424	85.2		
	FB	4766106	0	8/23/88	Katre		514	12		
	FC	4774227	0	9/27/88	Piez et al.		514	21		
	FD	4789663	1:	2/06/88	Wallace e	t al.	514	21		
	FE	4795467	0	1/03/89	Piez et al.		424	423		
	FF	4828563	0.	5/09/89	Muller-Li	erheim	623	23.63		
	FG	4847325	0	7/11/89	Shadle et	al.	525	54.1		
	FH	4851513	0	7/25/89	Devore et	al.	530	356		
	FI	4935465	0	6/19/90	Garman		525	54.1		
	FJ	4950483	0	8/21/90	Ksander		424	422		
	FK	4950699	0	8/21/90	Holman		424	448		
	FL	4973493	1	1/27/90	Guire		427	2.24		
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	FO	Pados, G. A			esions," Cu	rrent Opinion in Obst	etrics	and Gynecol	ogy 4: 4	12-418,
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		GA	49	79959	12	2/25/90	Guire	Guire			176		
/		GB	49	80403	12	2/25/90	Bateman	et al.	524		17		
		GC	49	83580	0	1/08/91	Gibson		514		2		
-		GD	50	24742	0	6/18/91	Nesburn e	et al.	204		157.68		
		GE	51	08957	04	4/28/92	Kelman e	t al.	501		35		
		GF	51	22614	0	6/16/92	Zalipsky		548		520		
		GG	51	41747	0	8/25/92	Scholz		424		424		
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		GP		Savoca, K.V	. et	al., "Prep	paration of	a Non-Immunogenic A	Argina	se By	the Coval	lent	
			_					" Biochimica et Biophy			*		
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adhesion prevention," Journal of Biomedical Materials Research 28: 831-838, 19 Sierra, D., "Fibrin Sealant Adhesive Systems: A Review of Their Chemistry, Ma													
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Properties and Clinical Applications," Jo					s," Journal of Biomater	rials A	<i>lpplic</i>	cations, 7:	309-35	1,			
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	нв	5201764	04/13/93	Kelman et	t al.	623	6.59		
	нс	5209776	05/11/93	Bass et al.		106	124.1		
	НD	5219564	06/15/93	Zalipsky 6	et al.	424	78.17		
	HE	5219895	07/15/93	Kelman et	t al.	522	68		
	HF	5264214	11/23/93	Rhee et al	•	424	422		
	НG	5290552	03/01/94	Sierra et a	1.	424	94.64		
	нн	5292802	03/08/94	Rhee et al	•	525	54.1		
	н	5298643	03/29/94	Greenwal	d	558	6		
	нј	5304595	04/19/94	Rhee et al		525	54.1		
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-	HL	5308889	05/03/94	Rhee et al	l.	523	113		
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		active in ben	zene," Bioch	hemical and	d Biophysical Research	i Com	munications 12	? <i>1</i> (1): 2	<u>:</u> 61-
		265, May 31				.,			
- 1	НР	Tulandi, T.,	"Effects of f	ibrin sealan	t on tubal anastomosis	and a	dhesion forma	tion,"	
		Fertility and				_			
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)	IB	5324775	06/28/94	Rhee et al].	525	54.2		
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	IE	5349001	09/20/94	Greenwal	d et al.	525	408		
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	IG	5364622	11/15/94	Franz et a	ıl.	424	94.64		
	1H	5405877	04/11/95	Greenwal	d et al.	514	772.3		
	11	5410016	04/25/95	Hubbell e	t al.	528	354		
	IJ	5455027	10/03/95	Zalipsky (et al.	424	78.17		
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		JС	5,583,114	1	2/10/96	Barrows,	et al.	514		21		
		ΩL	5605976	0	2/25/97	Martinez	et al.	525		408		
		ΊE	5612460	0	3/18/97	Zalipsky		530		391.9		
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		JI	5637749	0	6/10/97	Greenwal	d	558		6		
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\bot		JK	5700848	1	2/23/97	Soon-Shio	ong et al.	522		7		
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<u> </u>	KA	5786421	07/28/98	Rhee, et al.		525		54.1		
	кв	5874500	02/23/99	Rhee, et al.		525		54.1		
	кc	5900245	05/04/99	Sawhney, et al.		424		426		
	КD	5936035	08/10/99	Rhee, et al.		525		54.1		
	KE	6051248	04/18/00	Sawhney, et. al.		424		426		
	KF	6051648	04/18/00	Rhee et al.		525		54.1		
	κG	6165489	12/26/00	Berg, et al.		424		426		
	кн	6166130	12/26/00	Rhee et al.		525		54.1		
	кі	6217894	04/17/01	Sawhney, et al.		424		426		
	КJ	6312725	11/06/01	Wallace, et al.		424		484		
	кк	6323278	11/27/01	Rhee, et al.		525		54.1		
•	KL	6352710	03/05/02	Sawhney, et al.		424		426		
	КМ	6458889	10/01/02	Trollsas et al.		525		54.1		
	KN	6534591	03/18/03	Rhee et al.		525		54.1		
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